## NOTES:

- 1. PLANS SHALL BE OF A QUALITY TO ALLOW MICROFILMING. (i.e. LINE WEIGHT AND LETTER SIZE SHALL BE EASILY READ WHEN REDUCED BY 50%)
- 2. EXISTING IMPROVEMENTS SUCH AS CURB, GUTTER, SIDEWALK, DRIVEWAYS, ETC. SHALL BE SHOWN BY DASHED LINES.
- 3. ALL PROPOSED CONSTRUCTION NOTES SHALL BE BOXED.

	Right of Way Line		Proposed Elevation
	Property Line	×	Wire Fence
	Center or Monument Line	-0	Masonry Fence
	Easement Line	/	Wood Fence
	District Boundary or City Limits	<del></del>	Barricade
A 3	Line No. Sheet No.	0	Traffic Sign & Delineator
A 3	Type of Pavement Replacemer No. of Square Yards	Commercial Sign	
	Compaction Class	-\$-	Street Sign
0 10 20	Graphic Scale	P	Mail Box
•	Bench Mark (Plan View)	ф—×	Street Light
+	Existing Elevation	-0-	Telephone or Power Pole

DETAIL NO. G-3110-1

CITY OF GOODYEAR STANDARD DETAIL

APPROVED BY: Goodyear Standards and Policies Committee 7/97

STANDARD SYMBOLS TO BE USED ON CITY IMPROVEMENT PLANS

G-3110-1

<del></del>	Guy Anchor		New A/C Pavement-Shaded
( <del></del> )	Traffic Signal Light (Direction Light Faces)		Existing A/C Pavement
— TEL. CA.— —TEL COND.—	Telephone Cable or Conduit		Concrete Underlay
—_2" G— −2" H.P.G.—	Gas Line & Size High Pressure Gas Line		Concrete Pavement
T.V	Television Cable		Concrete Sidewalk
-T.S. COND	Traffic Signal Conduit	===	Vertical Curb & Gutter
0-	Gas Meter		Roll Curb & Gutter
200	Palm Tree (Show Height)		Single Vertical Curb
0	Tree (Kind & Trunk Dia.)		Concrete Safety Curb
<b>6</b>	Evergreen Tree (Kind & Trunk Dia.)		Concrete Valley Gutter (w/Direction of Flow)
	Hedge	<b></b>	Edge of Existing Pavement
		=====	Edge of Proposed Pavement w/Thickened Edge
			Wing Type Driveway
			Return Type Driveway

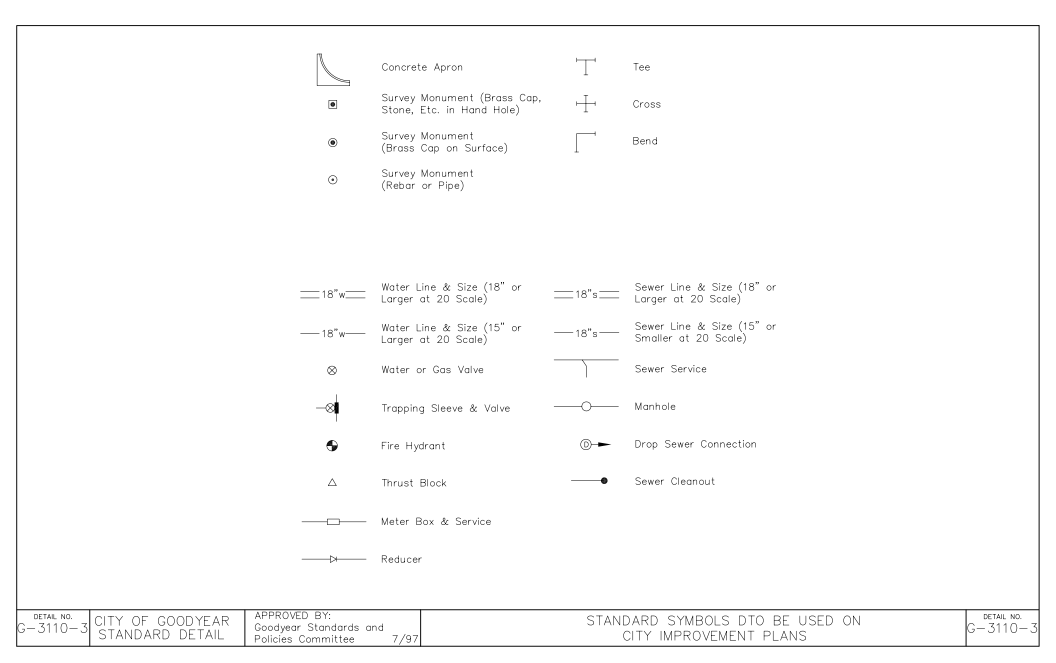
DETAIL NO. G-3110-2

CITY OF GOODYEAR STANDARD DETAIL

APPROVED BY: Goodyear Standards and Policies Committee 7/97

STANDARD SYMBOLS TO BE USED ON CITY IMPROVEMENT PLANS

G-3110-2



=	=18"SD== Storm Drain & Size Larger at 20 Scale	e (18" or )	Irrigation Standpipe	
_	—12"SD—— Storm Drain & Size Smaller at 20 Scale	e (15" or ⊗ e)	Alfalfa Valve	
	Gutter Inlet			
	Curb Inlet			
=	=18"CP===   Irrigation Line & Si Larger at 20 Scale	ze (18" or )		
_	—12"CP—— Irrigation Line & Si Smaller at 20 Scale	ze (15" or e)		
<u>"</u>	Concrete Lined Ditc	ch		
<u>V</u>	V Dirt Ditch			
_	Center of Stream w/Direction of Flow	ı		
<u>Y</u>	Top of Bank Toe of Slope			
<u>A</u>				
==	Irrigation Junction [	Вох		
	Wing Type Headwall			
	 Plan Headwall			
	,			
G-3110-4 CITY OF GOODYEAR APPROVED BY: GSTANDARD DETAIL Goodyear Standards Policies Committee	and 7/97		MBOLS TO BE USED ON PROVEMENT PLANS	3110—4